

## ATTORNEY DOCKET NO. 21101.0050U2 APPLICATION NO. 10/581,386 SHEET 1 OF 3

## INFORMATION DISCLOSURE STATEMENT LIST

(Use as many sheets as necessary)

Complete if Known			
Application Number	10/581,386		
Filing Date	June 2, 2006		
First Named Inventor	Shelby, J.		
Group Art Unit	1651		
Examiner Name	Unassigned		

		T.	J.S. P/	ATENT'	100cu	MENTS	<del>-4</del>	4 4 4	
Examiner's Initials	Cite No.	Document No.	Date		Name		Class	Subclass	Filing Date (if appropriate
	A1	US 2001/0009908	7/26	/2001	Ponz	in			
	A2	5,616,568	4/1/1	997	Pouy	ani et al.			
	A3	5,652,347	7/29/	/1997	Pouy	ani et al.			
	A4	4,582,865	4/15/	/1986	Bala	zs et al.			
<del>-</del>	A5	4,713,448	12/1	5/1987	Bala	zs et ai.			
	A6	5,071,741	12/1	0/1991	Broc	kbank			
	A7	5,131,850	7/21/1992 2/23/1999		Brockbank				
	A8	5,874,417			Pres	twich et al.			
	A9	6,361,933	3/26/2002		Wigg	ins et al.			
	A10	6,534,591	3/18/2003		Rhee	e et al.			
	A11	6,548,297	4/15/2003		Kari-	Haruch et al.			
	A12	5,728,405	3/17	/1998	McD	onnell			
	A13	5,102,783	4/7/1	992	Alke	made et al.			
***	- <del></del>	FOF	REIGN	PATEN	T DO	CUMENTS			
Examiner's Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code		Dat	te	Name T		Translation Yes/No	
	A14	WO 1997/037537		10/16/1997		Ponzin, D.			
• .	A15	JP 06107538	***	4/19/1994		Takeo, et al.		abstract	
<u> </u>	A16	EP 0216453		1/4/19	87	Romeo, A.			
		N	ON-P	ATENT	DOCU	MENTS			
Examiner's Initials	Cite No.	Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication)							
	A17	Böhnke M. et al., Ner Fortschr Ophthalmol					or cornea	al preserva	tion.
	A18	Boyce DE, Thomas C necrosis factor-0 pro 1997;50:362-368.	JH, Mo	ore K, a	nd Ha	rding K. Hyaluror	nic acid in ro. British	iduces tum i J. Plastic	our Surgery
<ul> <li>A19 Boyce ST, Greenhalgh DG, Housinger TA, Kagan RJ, Rieman M, Childress C Warden GD. Skin anatomy and antigen expression after burn wound closure, composite grafts of cultured skin cells and biopolymers. 1993 Plast Reconstr S 91:632-41</li> <li>A20 Bravo D, Rigley TH, Gibran N, Strong DM, Newman-Gage H. Effect of storage preservation methods on viability in transplantable human skin allografts. 2000 26(4):367-78.</li> <li>A21 Cheung, W. F., Cruz, T. F., and Turley, E. A. (1999) Receptor for hyaluronan-motility (RHAMM), a hyaladherin that regulates cell responses to growth factor Biochem. Soc. Trans. 27, 135-142</li> </ul>					with				
					grafts. 2000	) Burns			
					owth factor	rs.			
A22 Collis L, Hall C, Lange L, Ziebell MR, Prestwich GD, and Turley EA. Rapid hyalur uptake is associated with enhanced motility: implications for an intracellular mode action. FEBS Lett. 1998;440(3):444-449.									

Examiner Signature:	Date Considered:			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if				
not in conformance and not considered. Include copy of this form with next communication to applicant				

		Com	plete if Known	
INFORM	MATION DISCLOSURE	Application Number	10/581,386	
	TATEMENT LIST	Filing Date	June 2, 2006	
		First Named Inventor	Shelby, J.	
(Use a	s many sheets as necessary)	Group Art Unit	1651	
		Examiner Name	Unassigned	
A23	Cram A, Domayer M, Shelby J. Hun	nan skin storage techniq	ues: a study utilizing a nude	
1,420	mouse recipient. 1983 J Trauma 23	:924-6.		
A24	Dowthwaite, G. P., Edwards, J. C. V	V., and Pitsillides, A. A.		
	the interaction between hyaluronan development. J Histochem Cytoche		proteins during joint	
A25	Entwistle, J., Hall, C. L., and Turley,		regulators of signalling to	
	the cytoskeleton. J Cell Biochem 61	, 569-577		
A26	Fraser JRE, Laurent TC, and Laure		nature, distribution, functions	
	and turnover. J. Intern. Med. 1997;2			
A27	Fratianne RB, Brandt CP. Improved Rehabil 1997 Jul-Aug;18(4):347-51	survival of adults with e	xtensive bums. J Bum Care	
A28	Gardner DK, Rodriegez-Martinez H	and Lane M. Fetal deve	lopment after transfer is	
	increased by replacing protein with	the glycosaminoglycan h		
	culture and transfer. 1999 Hum Rep			
A29	Gerdin B and Hallgren R. Dynamic I			
A30	activation and inflammation. J. Inter			
ASU	Giuffrida S. et al., Effect of a hyalurinic acid-based medium upon storage and transplantation of donor corneas. IOVS Vol. 42, No. 4, March 15, 2001, pg. S40			
A31	Hardwick C, Hoare K, Owens R, Hohn HP, Hook M, Moore D, Cripps V, Austen L, Nance			
	DM, and Turley EA. Molecular cloning of a novel hyaluronan receptor that mediates			
100	tumor cell motility. J. Cell Biol. 1992;117:1343-1350.			
A32	Hovatta O. et al., Extracellular matrix improves survival of both stored and fresh human primordial and primary ovarian follicles in long-term culture. Hum Reprod Vol. 12, 1997			
	May, 1032-6			
A33	locono JA, Krummel TM, Keefer KA, Allison GM, and Paul H. Repeated additions of			
	hyaluronan alters granulation tissue deposition in sponge implants in mice. Wound			
	Repair Regen. 1998;6(5):442-448.  Kim et al., Hydrogels: Swelling, Drug	a Loading, and Poloaco	Pharmacoutical Passarch	
	Vol. 9, No. 3: pp. 283 – 290, 1992	y Luaumy, and release,	, Friaimaceulicai Nescarcii,	
A34	Kirker K, Luo Y, Nielson JH, Shelby	J, Prestwich G. Glycosa	aminoglycan hydrogel films	
	for wound dressing. Biomaterials 23	: 3661-3671, 2002		
A35	Kuo et al., Chemical Modification of	Hyaluronic Acid by Car	bodiimides, <i>Bioconjugate</i>	
100	Chem. 1991, 2, 232 - 241	odinas la Dana Dalinas.	Connection	
A36	Larsen et al., Hylan and Hylan Deriv			
	147- 157 (1991)	mers o.o. Gebelein, Lo	., 1 Icham 1 1033. 140W 10IN,	
A37	Laurent et al., Cross-linked Gels of I pp. 274 – 275, 1964	Hyaluronic Acid, <i>Acta Cl</i>	hem Scand Vol. 18., No. 1:	
A38	Laurent, T. C., Laurent, U. B. G., an	d Fraser, J. R. E. (1995)	Functions of hyaluronan.	
A39	Ann Rheum Dis 54, 429-432	G D (2000) Cross link	ked hyaluronic acid hydrogel	
ASS	Luo, Y., Kirker, K. R., and Prestwich, G. D. (2000) Cross-linked hyaluronic acid hydrogel films: new biomaterials for drug delivery ( <i>Journal of Controlled Release</i> 69, 169-184			
A40	Merrell SW, Shelby J, Saffle J et al.	An in vivo test of viabilit	y for cryopreserved human	
	skin. Curr Surg 43:296, 1986.			

Examiner Signature:	Date Considered:			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if				
not in conformance and not considered. Include copy of this form v	vith next communication to applicant.			

		Com	plete if Known	
INFORMATION DISCLOSURE		Application Number	10/581,386	
	TATEMENT LIST	Filing Date	June 2, 2006	
		First Named Inventor	Shelby, J.	
(Use a	s many sheets as necessary)	Group Art Unit	1651	
		Examiner Name	Unassigned	
A41	Moseley R, Leaver M, Walker M, W	addington RJ. Parsons I	D, Chen WY, Embery G.	
	Comparison of the antioxidant property	erties of HYAFF-11p75,	AQUACEL and hyaluronan	
	towards reactive oxygen species in	vitro. 2002 Biomaterials	23:2255-64.	
A42	Poggi MM, Klein MB, Chapo GA, Cuono CB. Effects of cryopreservation and			
	deconstruction on the dermal glycosamingoglycan content of human skin. 1999 J But			
A43	Care Rehabil 20 (3):201-6. Pouyani, T., and Prestwich, G. D. (1	1994) Functionalized der	ivatives of hvaluronic acid	
1	oligosaccharides - drug carriers and			
	347			
A44	Pouyani, T., Harbison, G. S., and P	restwich, G. D. (1994) N	ovel hydrogels of hyaluronic	
	acid: synthesis, surface morphology	y, and solid-state NMR	J Am Chem Soc 116, 7515-	
A45	7522 Shah and Barnett, Hyaluronic Acid	Gals 480 AC'S Sympos	ium Series nn 116 – 130	
A45	1991	0613, 400 A0 0 0ympos	iam conce, pp. 110 100,	
A46	Stojkovic M, et al., Effects of high co	oncentrations of hyaluro	onan in culture medium on	
	development and survival rates of fi	resh and frozen-thawed	bovine embroyos produced in	
	vitro. Reproduction Vol. 124, Jul 200			
A47	A47 Stojkovic M, Thompson JG and Tervit, HR. Effects of hyaluronic acid supplementation in bitro development of bovine embryos in a two-step culture system. 1999  Theriogenology 51: 254.			
A48	Tammi R, Saamanen A-M, Maibach	n HI and Tammi M. Degr	adation of newly synthesized	
	high molecular mass hyaluronan in the epidermal and dermal compartments of human			
	skin in organ culture. 1991 J Invest Dermatol 97: 126-130.			
A49	Tomihata and Ikada, Preparation of cross-linked hyaluronic acid films of low water			
A50	content, <i>Biomaterials</i> 18: pp. 189 – 195, 1997  Toole, B. P. (1997) Hyaluronan in morphogenesis. <i>J Intern Med</i> 242, 35-40			
A50	Vercruysse et al., Synthesis and <i>in Vitro</i> Degradation of New Polyvalent Hydrazide			
	Cross-Linked Hydrogels of Hyaluronic Acid, <i>Bioconjugate Chem</i> 8: pp. 686 – 694, 19			
A52	Yui et al., Inflammation responsive	degradation of crosslink	ed hyaluronic acid gels, J.	
	Controlled Rel. 22: pp. 105 – 116, 1	992		
A53	Zanetti E. et al., Hyaluronate as a d	eturgescent agent durin	g the transport phase of	
	corneal storage by organ culture. A Planner Vol. 2002, 2002, pp Abstra		Stract Search and Program	
A54	Zieger MAJ, Tredget ER, McGann I	E. A simple, effective sy	vstem for assessing viability	
104	in split-thickness skin with the use of	of oxygen consumption.	1993 J Bum Care Rehabil	
	14:310-18			
	<u> </u>			

Examiner Signature:	Date Considered:				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation					
not in conformance and not considered. Include conv of this form v	vith next communication to applicant.				